Serial No. 10/795,979

Proposed Amendment dated February 15, 2006

Atty. Docket No. 249/437

Reply to Interview Summary mailed February 8, 2006

Proposed Amendment to Claim 21:

The proposed amendment to claim 21 would recite as follows:

21. (Currently Amended) A method of fabricating a pyroelectric emitter an electron beam lithography apparatus, comprising:

preparing a pyroelectric plate;

preparing a patterned mask of a semiconductor material, including sequentially forming a semiconductor thin film having a predetermined thickness and a resist on a dielectric plate having the predetermined thickness, patterning the resist in a predetermined pattern, patterning the semiconductor thin film using the patterned resist as a mask, and removing the patterned resist, the semiconductor material being sufficiently thick in desired portions to prevent electrons emitted by the pyroelectric plate during heating from being further transmitted; [[and]]

disposing the patterned mask adjacent the surface of the pyroelectric plate;

providing a heating source for heating the pyroelectric emitter; and

providing a pair of magnets disposed beyond the

pyroelectric emitter and the substrate holder, respectively, to

control paths of electrons emitted by the pyroelectric emitter.